1	What is	claimed	iç
L	WHAT 15	Claimeu	12

1. A latching hinge masking device comprising:

a first cavity of sufficient size to cover substantially one half of a mounted half hinge barrel, having closure walls at each of a first and second end, each of said walls capable of substantially covering an end of said hinge barrel, and a first cover panel extending from a first lengthwise edge of said first cavity and of sufficient size to cover an inboard side of said half hinge; and

a second cavity of sufficient size to cover substantially one half of said half hinge barrel, having a second cover panel extending from a first lengthwise edge of said second cavity and of sufficient size to cover an outboard side of said half hinge; and

one or more extending lips having a length and attached with one or more of said closure walls and each extending substantially toward the opposite closure wall and capable of securing over said second cover panel, said extending lips in conjunction with said second cover panel forming a latching mechanism; and

a living hinge connected with a second lengthwise edge of said first cavity and a second lengthwise edge of said second cavity whereby said cavities may be flexed toward each other and around said half hinge barrel and said extending lips secure around and over said second cover panel thereby allowing said hinge masking device to substantially cover and latch around said half hinge.

2. The latching hinge masking device as described in claim 1 whereby:

one or more of said closure walls having sufficient flexibility to flex away from said second cover panel at least as far as said length of said extending lips as said extending lips secure around and over said second cover panel and further having a sufficient material memory to return to an original position when said extending lips secure over said second cover panel.

3. The latching hinge masking device as described in claim 1 further comprising:

one or more relief portions on said second cover panel of sufficient width and depth to cover one or more screwheads extending from said half hinge outboard side and yet further allow said second cover panel to sit substantially flush with said outboard side.

1	4.	The latching hinge masking device as described in claim 1 further comprising:		
2		one or more notches on said second cover panel located substantially where said extending		
3	lips secure around and over said second cover panel whereby said extending lips engage said notches			
4	and sa	id notches allow for easy and convenient disengagement of said lips from said notches.		
5				
6	5.	The latching hinge masking device as described in claim 2 further comprising:		
7		one or more relief portions on said second cover panel of sufficient width and depth to cover		
8	one or	more screwheads extending from said half hinge outboard side and yet further allow said		
9	second	l cover panel to sit substantially flush with said outboard side.		
10				
11	6.	The latching hinge masking device as described in claim 2 further comprising:		
12		one or more notches on said second cover panel located substantially where said extending		
13	lips secure around and over said second cover panel whereby said extending lips engage said notches			
14	and sai	id notches allow for easy and convenient disengagement of said lips from said notches.		
15				
16	7.	The latching hinge masking device as described in claim 3 further comprising:		
17		one or more notches on said second cover panel located substantially where said extending		
18	lips sec	cure around and over said second cover panel whereby said extending lips engage said notches		
19	and said notches allow for easy and convenient disengagement of said lips from said notches.			
20				
21	8.	A latching hinge masking device comprising:		
22		a first cavity of sufficient size to cover substantially one half of a mounted half hinge barrel,		
23	having flexible closure walls at each of a first and second end, each of said walls capable of			
24	substar	ntially covering an end of said hinge barrel, and a first cover panel extending from a first		
25	length	wise edge of said first cavity and of sufficient size to cover an inboard side of said half hinge;		
26	and			
27		a second cavity of sufficient size to cover substantially one half of said half hinge barrel,		
28	having a second cover panel extending from a first lengthwise edge of said second cavity and of			
29	sufficie	ent size to cover an outboard side of said half hinge, said second cover panel having one or		

1	more relief portions of sufficient width and depth to cover screwheads extending from said outboard
2	side; and
3	an extending lip on each of said closure walls, each having a length, each extending
4	substantially toward the opposite closure wall and capable of securing over said second cover panel
5	upon flexing of said closure walls, said extending lips in conjunction with said second cover panel
6	forming a latching mechanism; and
7	a living hinge connected with a second lengthwise edge of said first cavity and a second
8	lengthwise edge of said second cavity whereby said cavities may be flexed toward each other and
9	around said half hinge barrel and said extending lips flexibly secured around and over said second
10	cover panel thereby allowing said hinge masking device to substantially cover and latch around said
11	half hinge.
12	
13	9. A method of masking a mounted half hinge, the steps comprising:
14	forming a latching hinge masking device having extending lips extending from and mounted
15	onto each of two flexible closure walls, said closure walls mounted at two ends of a first cavity
16	having a first cover panel of substantially equivalent size to an inboard side of a mounted half hinge;
17	and
18	forming a second cavity attached with said first cavity with a living hinge and further having
19	a second cover panel of substantially equivalent size to an outboard side of said mounted half hinge;
20	and
21	placing said first cavity around a barrel of said half hinge; and
22	placing said first cover panel over said inboard side; and
23	bending said second cavity on said living hinge toward said first cavity and around said
24	barrel; and
25	placing said second cover panel over said outboard side; and
26	pushing said second cover panel over and into said extending lips; and
27	flexing said closure walls away from said second cover panel as said second cover panel
28	pushes over said extending lips whereby said extending lips may clear said second cover panel; and
29	releasing said closure walls whereby said latching hinge masking device is latched onto said

1	moun	ted half hinge; and
2		finishing around said mounted half hinge; and
3		flexing said closure walls away from said second cover panel as said second cover panel is
4	pulled	over said extending lips and away from said outboard side; and
5		removing said latching hinge masking device from said half hinge.
6		
7	10.	The method of masking a mounted half hinge as set forth in claim 9 further comprising:
8		forming one or more relief portions in said second cover panel; and
9		placing said relief portions over one or more extending screw heads on said outboard side
. 0	of said	d of said half hinge, whereby said second cover panel sits flush with said outboard side
1		
2		
.3		
4		